

ABSTRACT

A disposable ear cleaning appliance for insertion into an ear canal. The appliance comprises of an a long stem, which acts as a handle, that entails a cube like handling mechanism for rotating the stem, two heads that extend from each end of the stem, that act as cleaners, with two unique safety wands at the base of each head. Each safety wand is designed to guard the ear cleaning appliance from reaching the ear drum and only allow that portion of the appliance, which enters the ear canal to be capable of grasping ear wax buildup and retain the same on the appliance for removal of the earwax when the appliance is withdrawn from the ear canal. Furthermore, the fabrication and method of manufacturer of the ear cleaning appliance comprises of the use of low density polyethylene, in an injection molding process, so not to be so rigid as to be capable of doing serious damage to the ear when inserted into the ear canal.